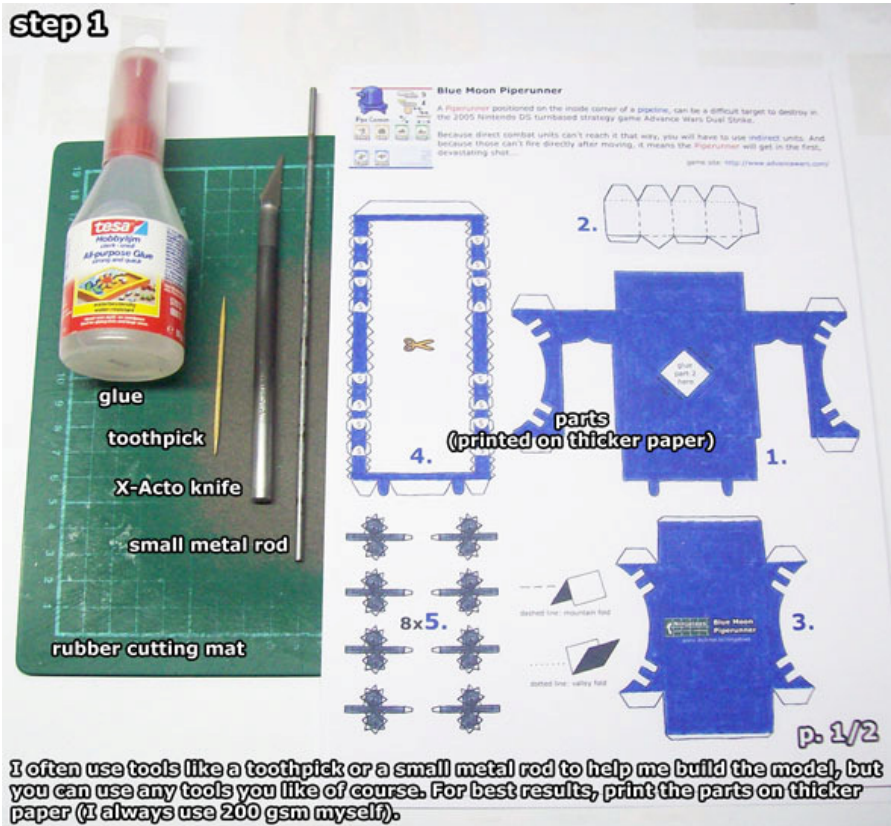
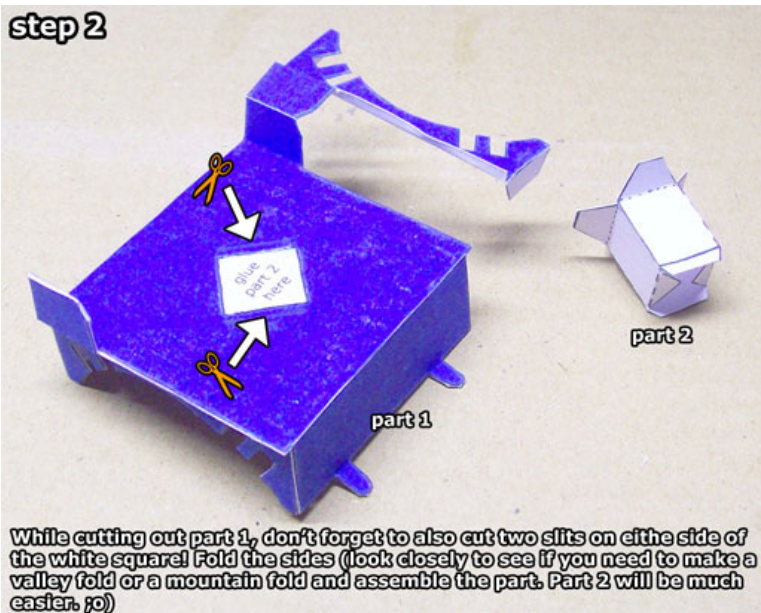


# Orange Star Piperunner instructions

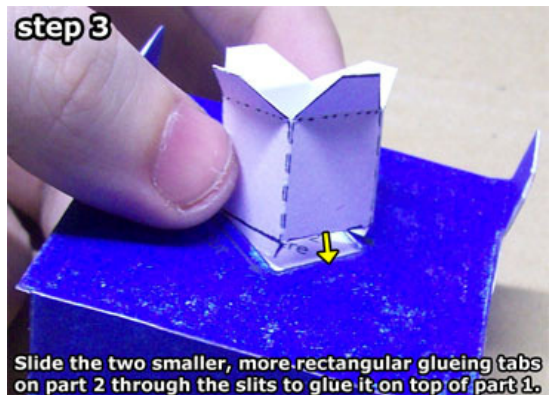


I often use tools like a toothpick or a small metal rod to help me build the model, but you can use any tools you like of course. For best results, print the parts on thicker paper (I always use 200 gsm myself).

## step 2



While cutting out part 1, don't forget to also cut two slits on either side of the white square! Fold the sides (look closely to see if you need to make a valley fold or a mountain fold and assemble the part. Part 2 will be much easier. :o)

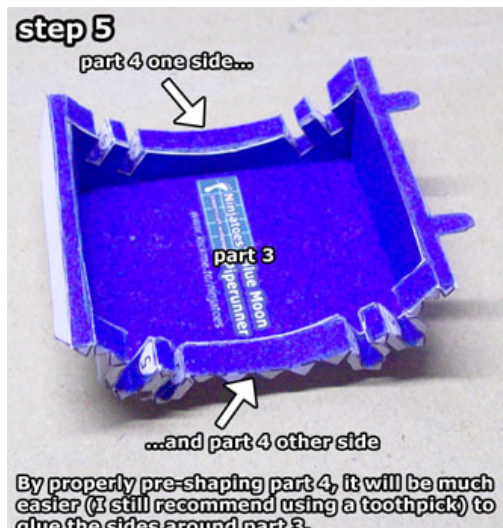


## step 4

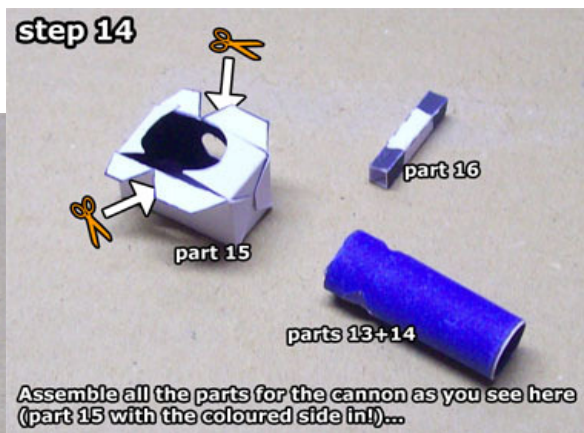
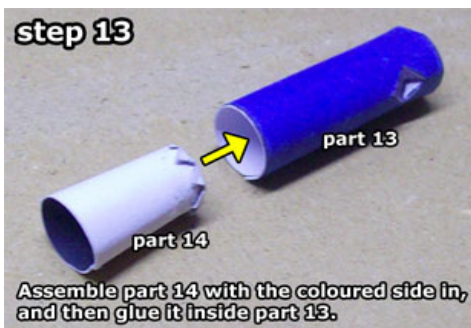
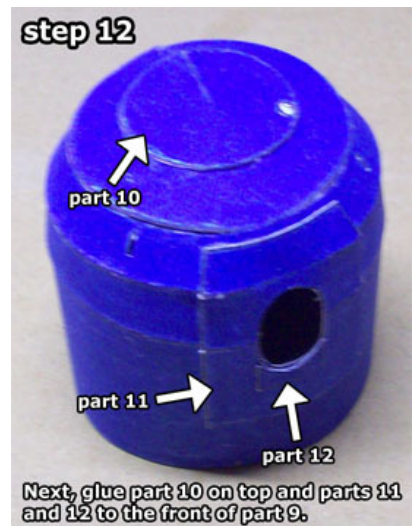
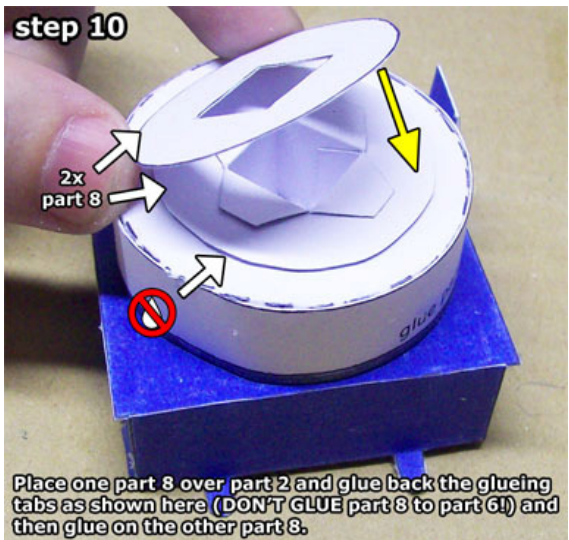
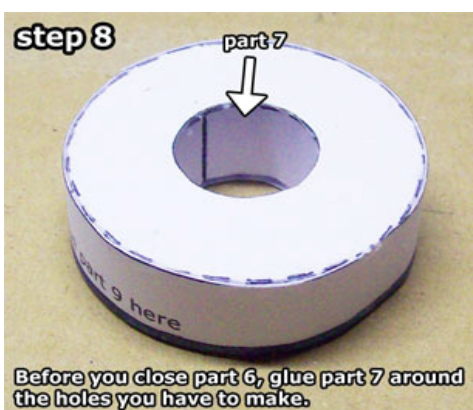
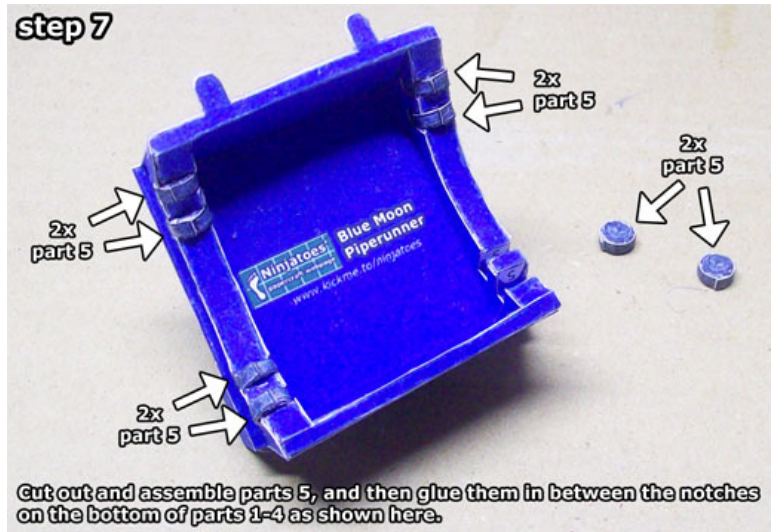
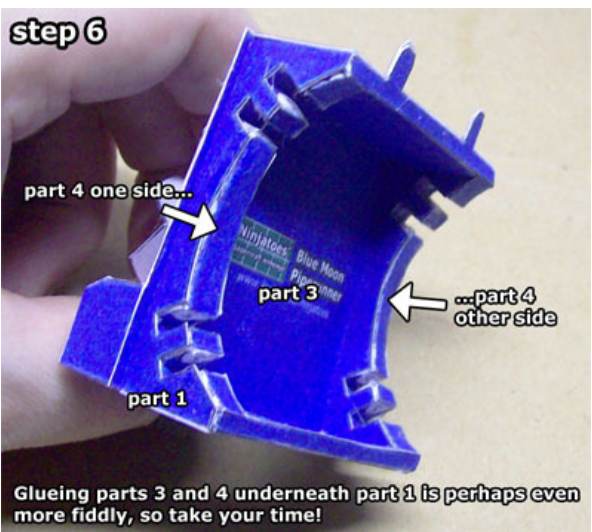


Score all the fold lines properly, and then cut out and assemble part 3 with the coloured side in, and pre-shape part 4 as shown here (don't mix up any valley folds and mountain folds! :o)

## step 5



By properly pre-shaping part 4, it will be much easier (I still recommend using a toothpick) to glue the sides around part 3.



### step 15



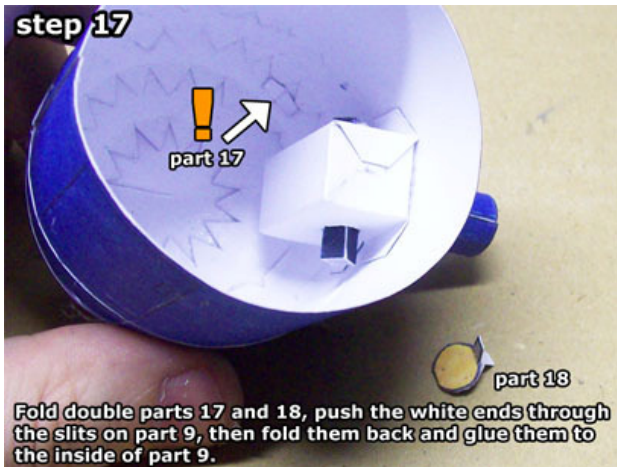
Then place parts 13+14 inside part 15 (aligning the holes) and then push part 16 through the holes in both part 15 and parts 13+14.

### step 16



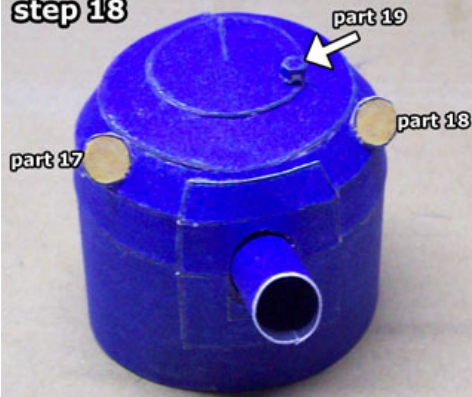
Make sure the cannon can move freely up and down, and then glue parts 13-16 to the inside of the hole on part 9.

### step 17



Fold double parts 17 and 18, push the white ends through the slits on part 9, then fold them back and glue them to the inside of part 9.

### step 18



Now cut out and assemble part 19 and glue it on top of part 10.

### step 19



Now slide parts 9-19 over part 6 up to the grey line. It should be a tight fit, so use the glue as lubricant ;o)

Thank you for building a Ninjatoes' papercraft model!  
[www.kickme.to/ninjatoes](http://www.kickme.to/ninjatoes)